Two New Species and a New Record of *Epidendrum* (Orchidaceae: Laeliinae) from Costa Rica

FRANCO PUPULIN*

University of Costa Rica, Lankester Botanical Garden, P.O. Box 302-7050 Cartago, Costa Rica, CA, Marie Selby Botanical Gardens, Sarasota, FL, USA, Harvard University Herbaria, Cambridge, MA, USA, "Angel Andreetta" Andean Orchid Research Center, University Alfredo Pérez Guerrero, Ecuador. Email: franco.pupulin@ucr.ac.cr

ADAM KARREMANS

University of Costa Rica, Lankester Botanical Garden, "Ángel Andreetta" Andean Orchid Research Center, University Alfredo Pérez Guerrero, Ecuador.

ABSTRACT. Two new species of *Epidendrum* are described and illustrated from Costa Rica. *Epidendrum fulfordianum* is compared with *E. chlorocorymbos*, from which it can be distinguished by the much larger flowers, the wider petals and entire, subrectangular, retuse-mucronate midlobe of the lip. Similar to *E. barbeyanum*, the smaller *E. pseudobarbeyanum* can be easily distinguished by the short and straight, few-leaved stems, the few-flowered inflorescence, and the distinctly smaller flowers. A third species, *Epidendrum villotae*, is recorded and illustrated on the basis of a Costa Rican specimen.

Key words: Orchidaceae, Laeliinae, Epidendrum, E. fulfordianum, E. pseudobarbeyanum, E. villotae, new species, new records, Costa Rica

INTRODUCTION

Since the publication of "The genus Epidendrum in the United States and Middle America" by Oakes Ames and his collaborators at Harvard (Ames et al. 1936), it was clear that a meaningful taxonomy of this widespread, highly diverse and variable, mammoth genus would require a substantial effort by botanists. In many cases, the older names in the genus were used in a very broad sense, more as a way to circumscribe species complexes rather than to identify individual species. That fact in addition to the continuous appearance of floristic novelties to a group poorly defined taxonomically, hampered until recently a clear understanding of the genus's diversity. Luckily, more than 15 years of highly focused effort by Eric Hágsater and his Mexican group of taxonomists disentangled and cleared up a big part of the group's issues. Hundreds of new species have been described in that relatively small period of time and many of the oldest concepts have been illustrated and documented, in many cases for the first time.

In Costa Rica species belonging to the genus have been amply collected and studied by a few authors over the years, in particular through the efforts by R. Schlechter, O. Ames and C. Schweinfurth during the first decades of the last century and, more recently, by R.L. Dressler and E. Hágsater, have rendered a great number of new

The most recent treatment of Costa Rican Epidendrum, in the "Manual de Plantas de Costa Rica" (Hágsater et al. 2003), suggests that 158 species of the genus grow in the country, but it has become outdated due to the many additional species recorded or described from the country since then. These include 26 species published by Hágsater (2003, 2004, 2006, 2007, 2008), and another 5 by Bogarín et al. (2008), elevating the number almost up to 190, without considering the almost 20 species of Oerstedella which have since then been transferred to Epidendrum. Most of those missing species names can be found in "Orchids of the Central-American isthmus" (Ossenbach et al. 2007).

In an effort to complete the documentation of the genus *Epidendrum* in Costa Rica we have encountered two new species and a new record that are described here. It seems that the list of species belonging to this genus is still far from complete.

TAXONOMIC TREATMENT

Epidendrum fulfordianum Pupulin & Karremans, sp. nov. Type: Costa Rica—Limón: Sixaola, Valle del Río Estrella, Bocuare, near sea level, collected by Ana Cecilia Fonseca,

species and a more complete and adequate species list (Schlechter 1923; Ames 1923, 1924; Ames & Schweinfurth 1925, 1930; Dressler 1993; Hágsater 1993, 1999, 2004, 2006, 2007, 2008; Hágsater et al. 2003).

^{*} Corresponding author.

March 2004, flowered in cultivation and exhibited at the XXXIV National Orchid Show in San José, 16 March 2005, F. Pupulin 5570 (Holotype, USJ). FIGURES 1, 4A.

Epidendro chlorocorymbos Schltr. similis, floribus majoribus, petalis ellipticis, labello trilobato, lobo intermedio cuadrato recedit.

Epiphyitic, caespitose, sympodial herb, 10-30 cm tall. Roots basal, flexuous, to 1.5 mm in diameter. Stem simple, cane-like, cylindric, foliaceous. Leaves 3-6, subcoriaceous, distributed along the stem, basally embracing the stem, the lamina narrowly elliptic, $3-8 \times 0.9-2.0$ cm. *Inflorescence* terminal, sessile, subumbellate, short, flowering only once. Floral bract much shorter than the ovary. Ovary cylindrical, 3-4 cm long. Flowers 8-9, simultaneous, resupinate, spreading, no fragrance detected during daytime. Dorsal sepal spreading, narrowly elliptic, rounded, the margins revolute, 25-28 × 7.5 mm. Lateral sepals spreading, narrowly elliptic, slightly falcate, acute, the margins revolute, $25-28 \times 7.5$ mm. *Petals* spreading, narrowly elliptic, rounded, with revolute margins, 23×4 mm. *Lip* adnate to the column, the lamina subreniform, trilobulate, 15 × 22 mm, with two small, rounded basal calli, the midlobe subrectangular, retuse, mucronate, the lateral lobes suborbicular, rounded. Column cylindric, bent downwards in the apical one third, 14-16 mm long; clinandrium-hood prominently fringed. Anther cap ovoid, 4-celled. Pollinia 4, rounded.

Comments. Epidendrum fulfordianum is similar chlorocorymbos Schltr., but can distinguished by its much larger flowers, the wider petals (narrowly elliptic vs. linear, 4 mm wide vs. 1 mm) and the shape of the midlobe of the lip, which is entire, subrectangular and retusemucronate vs. bilobed, with suborbicular lobes. Epidendrum chlorocorymbos and E. fulfordianum both grow in the tropical Caribbean forests, but the first one in the premontane watershed and the second in the lowlands close to sea level. Epidendrum lagenocolunma Hágsater & Sanchez, from the Pacific rain and cloud forests at 1500-2500 m, has a similar habit but the new species can be distinguished by the spreading sepals, the petals elliptic (vs. linear), and the non inflated column base.

Epidendrum fulfordianum is known only from the type collection in the Río Estrella valley, on the Costa Rican Atlantic coast close to Limón, where it is apparently rare. It is more probable, however, that its rarity reflects the paucity of collections made in the hot Caribbean lowlands, and the difficult taxonomy of this group of Epidendrum. The new species would have prob-

ably been overlooked if judges of the American Orchid Society had not called our attention on it for taxonomic determination.

Eponymy. Named in honor of Richard A. Fulford of Miami, USA, an accredited judge of the American Orchid Society, who required our awareness on the identity of the new taxon.

Distribution and ecology. Known only from the Caribbean coastal plains in Costa Rica, where it is found growing epiphytically in tropical wet forests close to sea level.

Epidendrum pseudobarbeyanum Pupulin & Karremans, sp. nov. Type: Costa Rica—Puntarenas: Coto Brus, Las Alturas de Cotón, Zona Protectora Las Tablas, Las Alturas Biological Station, southern slopes of Cerro Chai, 8°56′59″N 82°50′01″W, 1500 m, lower montane wet forest, primary vegetation, 26 October 2005, F. Pupulin 5839, D. Bogarín, R.L. Dressler, R. Gómez, A. Karremans, A. Rambelli & S. Rambelli (Holotype, USJ). FIGURES 2, 4B.

Ab Epidendro barbeyano Kraenzl. caule stricto paucifolio, inflorescentia pauciflora, floribus parvioribus, sepalis oblanceolatis, petalis patentibus obtusis vel rotundatis recedit.

Epiphytic, caespitose, sympodial herb to 18 cm tall. Roots basal, flexuous, to 1.5 mm in diameter. Stem simple, cane-like, foliaceous, laterally compressed, straight, covered by loose, inflated, ancipitous sheaths to 4 cm long. Leaves 3-4 on the upper part of the stem, distichous, articulate, subcoriaceous, progressively longer, basally loosely embracing the stem, the lamina narrowly elliptic, retuse, $5.5-9.0 \times 0.8-1.1$ cm. Inflorescence a terminal, sessile, congested, few-flowered raceme from the mature growth, less than 1 cm long. Floral bracts shorter than the ovary, narrowly ovate, acute, 3.0 × 1.2 mm long. Flowers 3-4, resupintae, simultaneous, yellowish green. Pedicellate ovary terete-subclavate, rounded in section, to 4.5 cm long. Dorsal sepal obovateoblong, broadly obtuse, slightly revolute, 7-nerved, 20 × 10 mm. Lateral sepals obliquely ellipticoblanceolate, acute, slightly revolute, 7-nerved, 20 × 10 mm. *Petals* oblanceolate, spreading, obtuse to rounded, 5-nerved, 18×5 -6 mm. Lip adnate to the column, 3-lobed-obrheniform, 20×30 mm, the lateral lobes elliptic, exceeding the midlobe in length, separate from the midlobe by deep sinuses. the midlobe triangular, deeply retuse, the base cordate; disc with two short, diverging, rounded calli. Column stout, straight, 10 mm long, the clinandrium small, entire, the stigma elliptic. Anther cap semiorbicular, 4-celled. Pollinia 4,

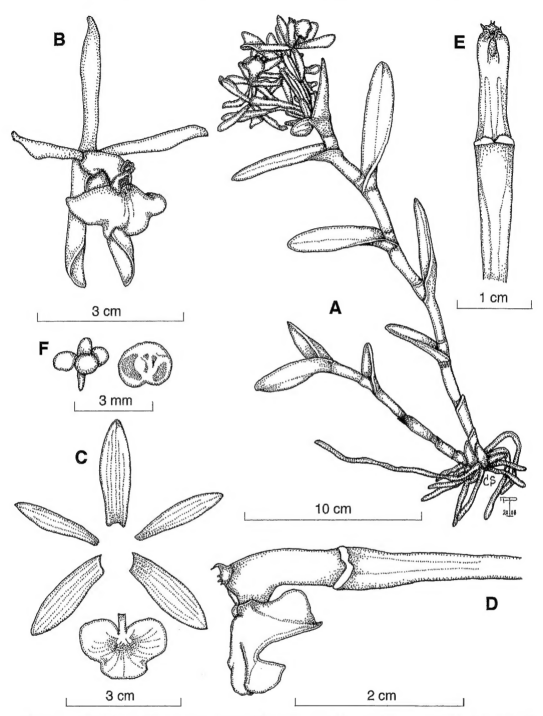


FIGURE 1. *Epidendrum fulfordianum* Pupulin & Karremans. A. Habit. B. Flower. C. Dissected perianth. D. Column and lip, lateral view. E. Column, ventral view. F. Pollinaria and anther cap. Drawn by F. Pupulin & C. Smith from the holotype.

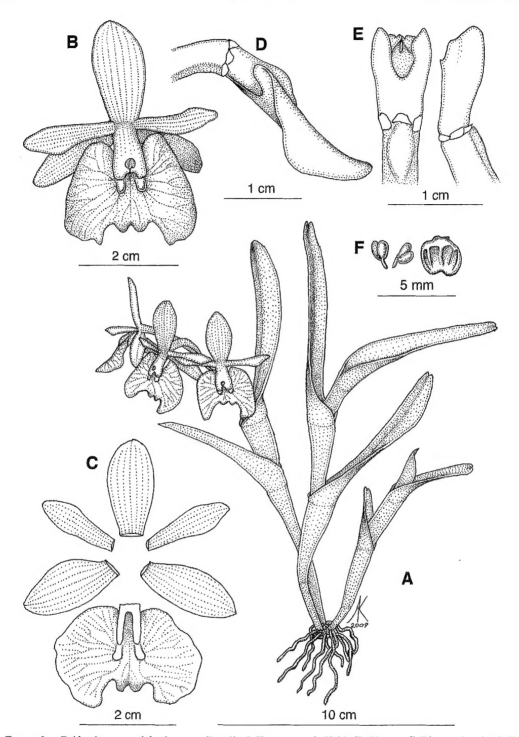


FIGURE 2. Epidendrum pseudobarbeyanum Pupulin & Karremans. A. Habit. B. Flower. C. Dissected perianth. D. Column and lip, lateral view. E. Column, ventral and lateral views. F. Pollinaria and anther cap. Drawn by A. Karremans from the holotype.

obovoid, laterally compressed, on short, linear, apically bifid caudicles. *Fruit* not seen.

Comments. Among the species of the *Epidendrum difforme* complex, *E. pseudobarbeyanum* is closely allied to *E. barbeyanum* Kraenzl., also originally described from Costa Rica. It can be easily distinguished from the latter by the short (<20 cm long vs. 30 cm) and straight (vs. flexuous) stems, provided with 3 to 4 leaves (vs. 4–8), the fewflowered inflorescence (3–4 flowers vs. 5–10), the distinctly smaller flowers (ca. 4 cm in diameter vs. almost 6 cm), the obovate-oblong sepals (vs. lanceolate), and the spreading (vs. incurved), obtuse-rounded (vs. acute) petals.

Etymology. The name refers to its similarity to $E.\ barbeyanum.$

Distribution and ecology. Known only from the Costa Rican southern pacific montane forests in the Coto Brus region, where it grows at around 1500 m of elevation. The type locality of this species is very close to the border with Panama.

Epidendrum villotae Hágsater & Dodson, Icon. Orchid. (Mexico) 3: pl. 398. 1999. TYPE: ECUADOR—Esmeraldas: Lita to San Lorenzo km 50, 260 m, 12 May 1990, C.H. Dodson 18221, A. Gentry, B. Boyle & D. Rubio (Holotype, RPSC, not seen; illustration of type!).

Epiphytic, caespitose, sympodial herb to 40 cm tall. Roots basal, flexuous, to 2.5 mm in diameter. Stem simple, cane-like, foliaceous, cylindrical, straight. Leaves 5-7, distichous, subcoriaceous, distributed along the stem, progressively longer, basally shortly embracing the stem, articulated with the laterally compressed sheath, the lamina linear, obtuse to minutely retuse, $5.5-12.5 \times 1-$ 1.3 cm. Inflorescence a terminal, distichous, straight, raceme from the mature growth, to 12 cm long, flowering only once, the peduncle and rhachis laterally compressed, subancipitous; bracts of the peduncle 3-5, narrowly triangularconduplicate, acute to acuminate, 2.5–3.5 cm long. Floral bracts longer than the ovary, narrowly triangular-conduplicate, ancipitous, acuminate, the apex slightly incurved, 2.5-3.0 cm long. Flowers 4-7, non resupintae, successive, subsecund, green. Pedicellate ovary terete, slightly inflated adaxially in the apical portion, 2.0-2.5 cm long. Dorsal sepal elliptic-lanceolate, subacute, apiculate-mucronate, slightly convex, 5-nerved, 17×5 -6 mm. Lateral sepals obliquely elliptic, acute, mucronate, conduplicate-concave, abaxially carinate, 7-nerved, 16 × 7-8 mm. Petals linear-falcate, subacute, minutely rounded, 1-nerved, the apex adherent to the lateral sepals in natural position, 15×2 mm.

Lip adnate to the column, the lamina reniform, 11 × 18 mm, the base cordate, apically emarginate, with a rounded knob in the sinus produced by the apical extension of the median keel; disc with a rounded, clavate keel running to the apex and two low, rounded, basal calli; total lip 17 × 18 mm. Column stout, straight, 10 mm long, the clinandrium small, retuse, the stigma narrowly elliptic. Anther cap ovate, 4-celled. Pollinia 4, obovoid, laterally compressed, on linear, apically bifid caudicles. Fruit not seen.

Costa Rican material studied. Limón: Guapiles, Pococí, Hacienda La Cuenca, falda norte del Volcán Turrialba, 10°08′58″N 83°46′46″W, 600–650 m, 1 Jan. 2005, M. Blanco 2771, A. Chávez, L. duToit & C. Ugalde (USJ). FIGURES 3, 4C.

Comments. In reviewing the present paper, Eric Hágsater kindly pointed out (pers. comm. 2009) that *E. villotae* is a widespread species along the Chocó and the eastern lowlands of Costa Rica and Panama, as he also indicates in the unpublished manuscript for the *Flora Mesoamericana*. He quoted two additional vouchers for Costa Rica: Limón: Cantón de Salamanca, Bratsi, Amubri, Alto Lari, siguiendo la fila entre Río Dapari y Rio Lari, 450 m, 9°25′30″N 83°03′35″W, 3 Mar. 1992, *Herrera 5151* (CR, MO); San José: Parque Nacional Braulio Carrillo, Cantón Vazquez de Coronado, La Palma, 1600 m, 17 Feb. 1924, *P.C. Standley 38275* (AMES).

Epidendrum villotae has been commonly confused with Epidendrum coriifolium Lindl., which grows in Guatemala and Mexico and has short, compact plants and simultaneous flowers. Epidendrum imitans Schltr. from central Ecuador is also similar, but can be recognized by its closely imbricating floral bracts, linear petals and the subtriangular lip. In Costa Rica, it can be distinguished from the closely allied E. allochronum Hágsater, by its 5-7 (vs. 2 or 3), narrower leaves (1.0-1.3 cm wide vs. 1.9-3.2 cm). The also related E. palmense Ames and E. palmidium Hágsater can be distinguished by the long, narrow, cylindrical stems (vs. robust, thickened), the 5–7 leaves distributed along the stem, provided with a long and narrow lamina, apically retuse (vs. leaves 2-4, apically distributed, wide, the apex bilobed), and the successive inflorescence (vs. simultaneous). Epidendrum villotae differs from E. palmense in its straight (vs. zig-zag) inflorescence, the much smaller flowers (lip 1.8 cm wide vs. 2.8 cm) the entire (vs. erose-dentate) abaxial keel of the sepals, and the low basal calli of the lip (vs. prominent). It differs from E. palmidium by the green flowers (vs. flushed purple), the straight (vs. flexuose) inflorescence, the narrowly triangular (vs. broadly ovate) bracts of the peduncle, and the distinctly longer ovary (>20 mm long vs. $<12 \, \text{mm}$).

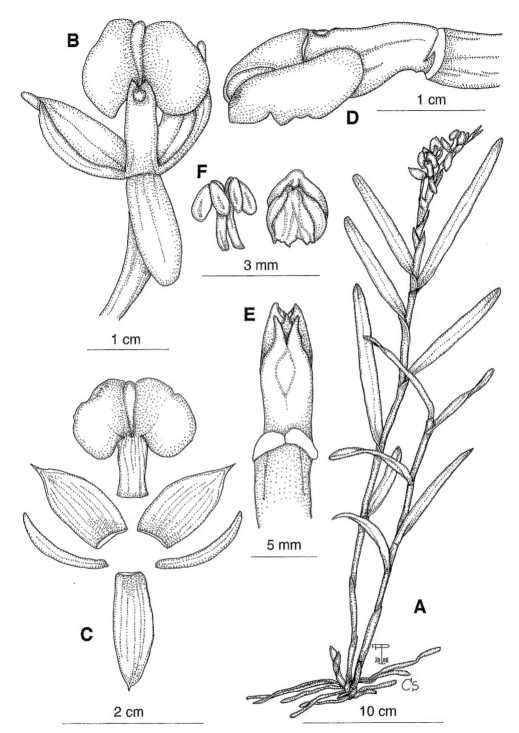


FIGURE 3. *Epidendrum villotae* Hágsater & Dodson. A. Habit. B. Flower. C. Dissected perianth. D. Column and lip, lateral view. E. Column, ventral view. F. Pollinaria and anther cap. Drawn by F. Pupulin & C. Smith from *Blanco et al. 2771* (USJ).

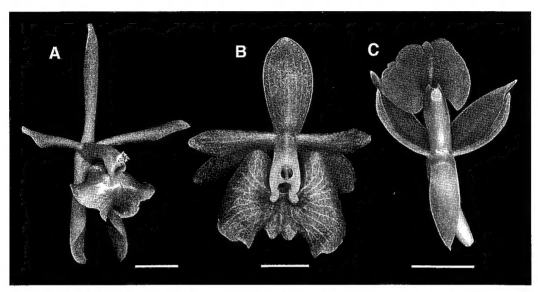


FIGURE 4. A. Epidendrum fulfordianum, flowers from the holotype; B. E. pseudobarbeyanum, flowers from the holotype. C. E. villotae, from Blanco et al. 2771. Scale bars = 1 cm. Photographs by F. Pupulin.

Distribution and ecology. Known from Costa Rica to Ecuador. In Costa Rica, it is restricted to the Caribbean premontane watershed of the Central Volcanic range and the eastern slopes of the Cordillera de Talamanca, where it grows epiphytically in tropical wet to premontane wet forests at 450–1600 m.

ACKNOWLEDGEMENTS

We are thankful to the staff at Lankester Botanical Garden for their help in collecting and documenting the studied material. We acknowledge the services of the Costa Rican Ministry of Environment, Energy and Telecommunications (MINAET) and its National System of Conservation Areas (SINAC) for issuing the collecting permits under which the specimens treated in this paper were collected. We are particularly grateful to Richard A. Fulford, who brought another of the species to our attention. Eric Hágsater made important observations to the first draft of the manuscript, greatly improving the information presented in this article. The present paper is part of the Project 814-A7-015, "Inventario y taxonomía de la flora epífita de la región Neotropical -Orchidaceae," sponsored by the Vice-Presidency of Research, University of Costa Rica.

LITERATURE CITED

Ames, O. 1923. Additions to the orchid flora of Central America. Schedul. Orch. 2–6: 26–74.

——. 1924. Additions to the orchid flora of tropical America. Schedul. Orch. 7: 3–10.

Ames, O., F. T. Hubbard, and C. Schweinfurth. 1936. The Genus Epidendrum in the United States and Middle America. Botanical Museum, Cambridge, Massachusetts.

Ames, O. and C. Schweinfurth. 1925. New or noteworthy species of orchids from the American tropics. Schedul. Orch. 8-9: 41-50.

— 1930. New or noteworthy orchids. Schedul. Orch. 10: 55–75.

Bogarín, D., A. Karremans, and F. Pupulin. 2008. New species and records of Orchidaceae from Costa Rica. Lankesteriana 8(2): 53-74. 2008.

Dressler, R.L. 1993. Field guide to the orchids of Costa Rica and Panama. Cornell University Press, Ithaca.

Hágsater, E. 1993. Icones Orchidacearum (Mexico) Fascicle 2, The Genus *Epidendrum* Part 1: "A century of new species in *Epidendrum*". Asociación Mexicana de Orquideología, A. C.

. 1999. Icones Orchidacearum (Mexico) Fascicle 3, The Genus *Epidendrum* Part 2: "A second century of new species in *Epidendrum*". Instituto Chinoin, A. C.

— 2003. Epidendrum tolimense Lindl. (Orchidaceae), una especie sudamericana encontrada en Costa Rica. Lankesteriana 8: 41–43.

— 2004. Icones Orchidacearum (Mexico) Fascicle 7, The Genus *Epidendrum* Part 4: "A fourth century of new species in *Epidendrum*". Instituto Chinoin, A. C.

2006. Icones Orchidacearum (Mexico) Fascicle
 8, The Genus Epidendrum Part 5: "Species new & old in Epidendrum". Instituto Chinoin, A. C.
 2007. Icones Orchidacearum (Mexico) Fascicle

2007. Icones Orchidacearum (Mexico) Fascicle 9, The Genus *Epidendrum* Part 6: "Species new & old in *Epidendrum*". Instituto Chinoin, A. C.

- 2008. Icones Orchidacearum (Mexico) Fascicle 11, The Genus *Epidendrum* Part 7: "Species new & old in *Epidendrum*". Instituto Chinoin, A. C.
- Hágsater, E., J. García-Cruz, and L. Sánchez-Saldaña.
 2003. Epidendrum. Pp. 101–169 in B.E. Hammel,
 M.H. Grayum, C. Herrera, and N. Zamora, eds.
 Manual de Plantas de Costa Rica. Vol. 3. Monogr.
 Syst. Bot. Missouri Bot. Gard. 93.
- Ossenbach, C., F. Pupulin, and R.L. Dressler. 2007.
 Orquídeas del istmo Centroamericano. Catalogo y
 estado de conservación Orchids of the Central
 America isthmus. Checklist and conservation status.
 Editorial 25 de Mayo. Sabanilla Montes de Oca,
 Costa Rica.
- Schlechter, R. 1923. Beiträge zur Orchideenkunde von Zentralamerika, II Additamenta ad Orchideologiam Costaricensem. Repert. Sp. Nov. Regni Veg. Beih. 23.